

## 腫瘍・診断病理学研究分野

### 論文

#### A 欧文

##### A-a

1. Takahara I, Akazawa Y, Tabuchi M, Matsuda K, Miyaaki H, Kido Y, Kanda Y, Taura N, Ohnita K, Takeshima F, Sakai Y, Eguchi S, Nakashima M, Nakao K: Toyocamycin attenuates free fatty acid-induced hepatic steatosis and apoptosis in cultured hepatocytes and ameliorates nonalcoholic fatty liver disease in mice. *PLoS One* 12(3): e0170591, 2017. (IF: 2.806) \*○★
2. Doi R, Tsuchiya T, Mitsutake N, Nishimura S, Matsuyama M, Nakazawa Y, Ogi T, Akita S, Yukawa H, Baba Y, Yamasaki N, Matsumoto K, Miyazaki T, Kawahara R, Hatachi G, Sengyoku H, Watanabe H, Obata T, Niklason L, Nagayasu T: Transplantation of bioengineered rat lungs recellularized with endothelial and adipose-derived stromal cells. *Sci Rep* 7(1): 8447, 2017. (IF: 4.259) \*○★
3. Yamashita A, Arai H, Torigoe K, Muraya Y, Nakashima M, Obata Y, Nishino T: A case of minimal change nephrotic syndrome complicated by ovarian vein thrombosis. *Acta Medica Nagasakiensia* 61(1): 41-44, 2017.
4. Shichijo K, Fujimoto N, Uzbekov D, Kairkhanova Y, Saimova A, Chaizhunusova N, Sayakenov N, Shabdarbaeva D, Aukenov N, Azimkhanov A, Kolbayenkov A, Mussazhanova Z, Niino D, Nakashima M, Zhumadilov K, Stepanenko V, Tomonaga M, Rakhypbekov T, Hoshi M: Internal exposure to neutron-activated <sup>56</sup>Mn dioxide powder in wistar rats-Part 2: pathological effects. *Radiat Environ Biophys* 56(1): 55-61, 2017. (IF: 2.398) \*
5. Stepanenko V, Rakhypbekov T, Otani K, Endo S, Satoh K, Kawano N, Shichijo K, Nakashima M, Takatsuji T, Sakaguchi A, Kato H, Onda Y, Fujimoto N, Toyada S, Sato H, Dyussupov A, Chaizhunusova N, Sayakenov N, Uzbekov D, Saimova A, Shabdarbaeva D, Skakov M, Vurim A, Gnyrya V, Azimkhanov A, Kolbayenkov A, Zhumadilov K, Kairikhanova Y, Kaprin A, Galkin V, Ivanov S, Kolyzhenkov T, Petukhov A, Yaskava E, Belukha I, Khailov A, Skvortsov V, Ivannikov A, Akhmedova U, Bogacheva V, Hoshi M: Internal exposure to neutron-activated <sup>56</sup>Mn dioxide powder in wistar rats:part 1:dosimetry. *Radiat Environ Biophys* 56(1): 47-54, 2017. (IF: 2.398) \*
6. Hashiguchi K, Ohba K, Nakashima M: Esophageal keratinous inclusion cyst. *Dig Endosc* 29(5): 639-640, 2017. (IF: 3.238) \*
7. Kurohama H, Mihara Y, Izumi Y, Kamata M, Nagashima S, Komori A, Matsuoka Y, Ueki N, Nakashima M, Ito M: Protein induced by vitamin K absence or antagonist II (PIVKA-II) producing large cell neuroendocrine carcinoma (LCNEC) of lung with multiple liver metastases:a case report. *Pathol Int* 67(2): 105-109, 2017. (IF: 1.465) \*

#### B 邦文

##### B-a

1. 黒濱大和、岩永直樹、長嶋聖二、田川 努、御手洗和範、三原裕美、福島喜代康、中島正洋、堤 寛、伊東正博: 肺コクシジオイデス症の1例. *診断病理* 34(3):179-183, 2017
2. 橋口慶一、大仁田賢、松島加代子、竹島史直、中島正洋、中尾一彦: 憩室性大腸炎と考えられる1例. *臨牀消化器内科* 32(3):356-361, 2017
3. 赤間史隆、能村正仁、増田淳一、堤 卓也、中島正洋、澤井照光: Bartter 症候群に合併した多発肝転移を伴う S 状結腸癌の1例. *長崎医学会雑誌* 92(1):91-97, 2017

##### B-c

1. 中島正洋: 頭頸部癌学-診断と治療の最新研究動向-. *日本臨牀社* 75 卷 増刊号 2 :608-612

**研究業績集計表**

教室等名：508 腫瘍・診断病理学研究分野（原研病理）

**論文数一覧**

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2017	7	0	0	0	0	7	6	3	0	1	0	0	4	11

**学会発表数一覧**

	A-a	A-b		合計		B-a	B-b		合計	総計
		シンポジウム	学会				シンポジウム	学会		
2017	4	0	5	9		3	1	28	32	41

**論文総数に係る教員生産係数一覧**

	$\frac{\text{欧文論文総数}}{\text{論文総数}}$	教員生産係数 (欧文論文)		$\frac{\text{SCI掲載論文数}}{\text{欧文論文総数}}$	教員生産係数 (SCI掲載論文)
2017	0.636	1.75		0.857	1.5

**Impact factor 値一覧**

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2017	16.564	4.141	2.761